

5th Grade 10 Day Remote Learning Plan: Each day references documents that can be found on the Remote Learning page for your grade on the Mapleton website. If you do not have access to a printer to print these documents, please write down the same information on a piece of paper or in a notebook.

<p>Day 1 Math: Go to Khan Academy 5th grade. Explore the math skills and choose one area to investigate for 20 minutes. Complete the Khan lesson reflection for day 1.</p> <p>Independent Reading: Read for 20 minutes. Complete day one on your reading log.</p> <p>ELA & Science Research Project: Access the Independent Research project. Read through the project so you know where you are headed with this work. Print it out if you can.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 2 Math: Explore place value on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day two on your reading log.</p> <p>ELA & Science Research Project: Begin building your background knowledge. Play the game- Bacteria in the Cafeteria and answer the questions.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 3 Math: Explore multiplying fractions on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day three on your reading log.</p> <p>ELA & Science Research Project: Read or listen to this article on germs. Answer the questions from the article.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 4 Math: Explore multiplication on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day four of your reading log.</p> <p>ELA & Science Research Project: Read the article on infection. Answer the questions from the article.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 5 Math: Explore division on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day five on your reading log.</p> <p>ELA & Science Research Project: Watch the corona virus on BrainPop and take the quiz after it.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>
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<p>Day 6 Math: Explore Khan Academy 5th Grade today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day six on your reading log.</p> <p>ELA & Science Research Project: Use the Independent Project plan to design your personal research question.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 7 Math: Explore place value on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day seven on your reading log.</p> <p>ELA & Science Research Project: Use the Independent Project list to choose the project that you would like to do in order to share your new learning on this topic. Begin a rough draft or plan for your project.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 8 Math: Explore adding decimals on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day eight on your reading log.</p> <p>ELA & Science Research Project: Personal project work.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 9 Math: Explore add/subtract fractions on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day nine on your reading log.</p> <p>ELA & Science Research Project: Personal project work.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>	<p>Day 10 Math: Explore subtracting decimals on Khan Academy today. Spend 20 minutes learning and reviewing this skill. Complete a Khan lesson reflection.</p> <p>Independent Reading: Read for 20 minutes. Complete day ten on your reading log.</p> <p>ELA & Science Research Project: Personal project – final copy. Editing and revising if necessary. Prepare to present your project if your teacher makes time for it when you return to school.</p> <p>Writing: Choose one prompt from the writing prompts and write a minimum of one paragraph using a topic sentence, examples/details, and a conclusion.</p>
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